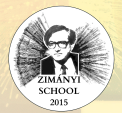
# PHENIX results on Bose-Einstein correlation functions

XV. Zimányi Winter School on Heavy Ion Physics

#### Dániel Kincses for the PHENIX Collaboration

Eötvös Loránd University, Hungary



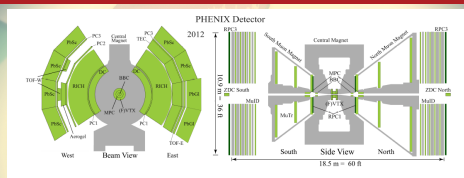




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## The PHENIX Experiment

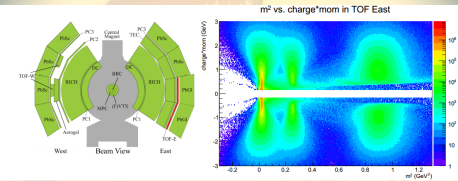


#### The PHENIX detector system

- Observing collisions of p,d,Cu,Au,U
- Charged pion ID from ~0.2 to 2 GeV/c²
- Beam energy scan is important

40 > 40 > 45 > 45

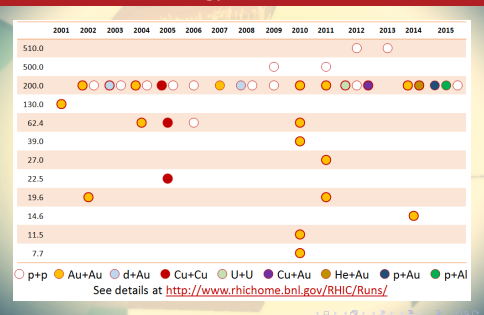
## The PHENIX Experiment



The PHENIX detector system

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## The RHIC Beam Energy Scan



## Bose-Einstein correlations - a short summary

 $N_1(p)$ ,  $N_2(p)$  - invariant momentum distributions, the definition of the correlation function:

$$C_2(p_1, p_2) = \frac{N_2(p_1, p_2)}{N_1(p_1)N_1(p_2)} \tag{1}$$

#### The invariant momentum distributions

$$N_1(p)-$$
 norm.,  $N_2(p_1,p_2)=\int S(x_1,p_1)S(x_2,p_2)|\Psi_2(x_1,x_2)|^2 d^4x_2 d^4x_1$  (2)

- S(x, p) source function (usually Gauss shaped Lévy is more general)
- $\Psi_2$  interaction free case  $|\Psi_2|^2 = 1 + \cos(qx)$

If 
$$k_1 \simeq k_2 \colon \hspace{0.1cm} \mathcal{C}_2 o \mathsf{inverse} \hspace{0.1cm} \mathsf{Fourier}\mathsf{-trf.} o \mathcal{S}$$

$$x=x_1-x_2$$

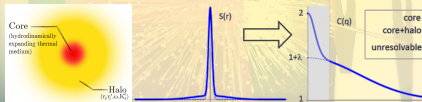
$$q = k_1 - k_2$$
 $K = (k_1 + k_2)/2$ 

$$C_2(q, K) \simeq 1 + \left| \frac{S(q, K)}{\widetilde{S}(0, K)} \right|^2, \ \widetilde{S}(q, k) = \int S(x, k) e^{iqx} d^4x$$

Sometimes this simple formula fails (cf. experimentally observed oscillations at L3, CMS) see also the talks of A. Bialas at WPCF 2015, WPCF 2014

### Final state interactions, resonances

- Final state interactions distort the simple Bose-Einstein picture
  - identical charged pions Coulomb interaction
    - different methods of handling, an usual practice: Coulomb-correction
    - $\bullet$   $C_{B-F}(q) = K(q) \cdot C_{measured}(q)$
    - An other possibility to fit with the effect incorporated in the fitted func.
- Resonance pions reduce the correlation function
- $\bullet$   $S = S_C + S_H$
- Primordial pions Core < 10 fm</li>
- Resonance pions from very far regions Halo



Bolz et al, Phys.Rev. D47 (1993) 3860-3870

T. Csörgő. B. Lörstad and J. Zimányi, Z.Phys. C71 (1996) 491-497

core

core+halo

## The out-side-long system, HBT radii

- ullet Corr. func. (with Gaussian source):  ${\cal C}_2(q)=1+\lambda\cdot e^{-R_{\mu
  u}^2q^\mu q^
  u}$
- Bertsch-Pratt pair coordinate-system
  - out direction: direction of the average transverse momentum (K<sub>t</sub>)
  - long direction: beam direction (z axis)
  - side direction: orthogonal to the latter two
- LCMS system (Lorentz boost in the long direction)
- ullet From the  $R^2_{\mu
  u}$  matrix,  $R_{out}, R_{side}, R_{long}$  nonzero HBT radii
- Out-side difference  $\Delta \tau$  emission duration
- From a simple hydro calculation:

$$R_{out}^2 = \frac{R^2}{1 + \frac{m_T}{T_0}\beta_T^2} + \beta_T^2 \Delta \tau^2$$
  $R_{side}^2 = \frac{R^2}{1 + \frac{m_T}{T_0}\beta_T^2}$ 

• RHIC: ratio is near one  $\rightarrow$  no strong 1<sup>st</sup> order phase trans.

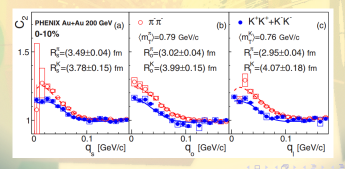
S. Chapman, P. Scotto, U. Heinz, Phys.Rev.Lett. 74 (1995) 4400-4403 T. Csörgő and B. Lörstad, Phys.Rev. C54 (1996) 1390-1403

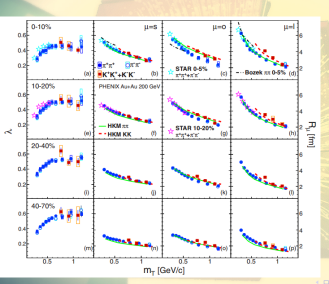
- Dataset used for the analysis:
  - Run-7, Au+Au,  $\sqrt{s_{NN}}$  = 200 GeV, 4.2·10<sup>9</sup> events
  - Min. bias trigger, at least two hits in each BBC required
  - Additional offline requirements:
    - One ZDC hit on each side
    - ullet Collision vertex position less than  $\pm 30~\text{cm}$
  - Single track cuts:
    - $2\sigma$  matching cuts in PC3 & PbSc for pions
    - $2.5\sigma$  matching cuts in PC3 & PbSc for kaons
  - Particle identification:
    - time-of-flight data from PbSc west, momentum, flight length
    - 2  $\sigma$  cuts on  $m^2$  distribution
    - $\pi/K$  separation up to  $\sim$  1 GeV/c
  - Pair-cuts:
    - Pairs associated with hits on the same tower were removed
    - $\bullet$   $(\Delta\phi^{\pi}>0.07)$  or  $(\Delta z^{\pi}>5$  cm &  $\Delta\phi^{\pi}>0.02)$  or  $(\Delta z^{\pi}>70$  cm)
    - $(\Delta \phi^{K} > 0.04)$  or  $(\Delta z^{K} > 4$  cm &  $\Delta \phi^{K} > 0.01)$  or  $(\Delta z^{K} > 65$  cm)

- Both azimuthal-dependent and azimuthally integrated analysis (We only have time for the latter one)
- Fitted function:

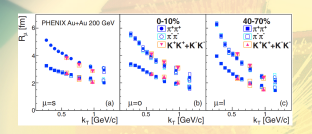
$$C_2(q) = N[\lambda(1 + G(q))F_C + (1 - \lambda)]$$

$$G(q) = e^{-R_s^2 q_s^2 - R_o^2 q_o^2 - R_i^2 q_i^2} \left( \cdot e^{-2R_{os}^2 q_s q_o} \right)$$

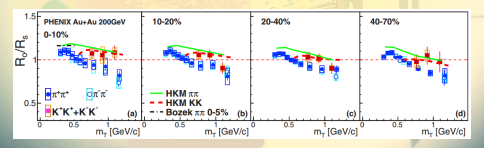




- R<sub>s</sub> comparable
- $\bullet$   $R_o, R_l$  different
- $\bullet$   $\pi^+\pi^+,\pi^-\pi^-$  consistent
- radii from PHENIX andSTAR in agreement
- greater difference in  $\lambda$
- Comparison with HKM



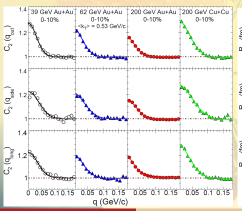
- Radii scale better for  $k_T$
- Longer emission duration for kaons?

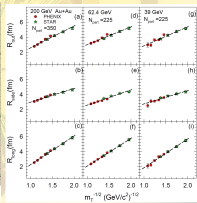


### Beam energy & system size dependence of HBT radii

PHENIX Collaboration, arXiv:1410.2559

- Corr. func. in 3D, Gaussian fit (details: arXiv:1410.2559)
- $\pi^+\pi^+$ ,  $\pi^-\pi^-$  data combined
- $1/\sqrt{m_T}$  transverse mass scaling of HBT radii
- Linear dependence for all systems and directions
- Interpolation to common  $m_T$ , PHENIX and STAR consistent

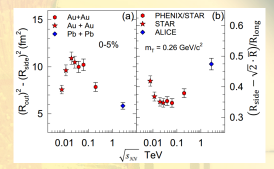




### Beam energy & system size dependence of HBT radii

PHENIX Collaboration, arXiv:1410.2559

- quantities related to emission duration and expansion velocity
- non-monotonic patterns
- indication of CEP?



- More precise mapping and further detailed studies required
- Is there any other way to find the critical point?
- Maybe Levy exponent  $\alpha!$

## Ongoing work: PHENIX Levy HBT analysis & future plans

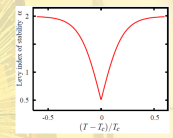
#### A brief overview

- Dataset:
  - $\sqrt{s_{NN}}$ =200 GeV Au+Au, min. bias, more than 7 billion events
  - Huge statistics, fine  $p_T$  binning possible
- Goal:
  - Detailed shape analysis of 1D two-pion corr. func.
    - Levy source instead of Gauss → better agreement with data
    - $\bullet \mathcal{L}(\alpha, R, \mathbf{r}) = \frac{1}{(2\pi)^3} \int d^3q e^{i\mathbf{q}\mathbf{r}} e^{-\frac{1}{2}|\mathbf{q}R|^{\alpha}}$
  - Extraction and analysis of the source parameters
    - Precision measurement of  $\lambda(m_T)$ ,  $\alpha_{Levy}(m_T)$ ,  $R_{Levy}(m_T)$

#### Ongoing work: PHENIX Levy HBT analysis & future plans

The physics case behind the results

- Measurement of  $\alpha_{Levy}(m_T)$ 
  - $\alpha = 2$  Gaussian,  $\alpha = 1$  Cauchy
  - Results indicate strong deviation from Gaussian ( $\alpha \simeq 1.15$ )
  - $\alpha_{Levy}$  actually identical to critical exponent  $\eta$
  - At the critical point:  $\eta = 0.5$
  - Change in  $\alpha_{Levy}$  related to the proximity of CEP
  - Plan: repeating the measurements at lower energies
  - A possible way of finding the Critical End Point?



Csörgő, Hegyi, Zajc, Eur.Phys.J. C36 (2004) 67, nucl-th/0310042 Csörgő, Hegyi, Novák, Zajc, AIP Conf.Proc. 828 (2006) 525, nucl-th/0512060 Csörgő, arXiv:0903.0669 [nucl-th]

## Summary I

- Recent PHENIX HBT results:
  - Comparison of charged pion and kaon femtoscopy PhysRevC.92.034914
    - 200 GeV Au+Au, Gaussian fits, azimuthally dep./int. analysis
    - m<sub>T</sub> scaling holds well for R<sub>s</sub>
    - visible differences for  $R_0$ ,  $R_l$  between pions & kaons
    - differences larger in more central collisions
    - $k_T$  scaling works well for all radii
    - $R_o/R_s$  is larger for kaons  $\rightarrow$  different  $\Delta \tau$ ?
  - Beam energy & system size dependence of HBT radii
    - $1/\sqrt{m_T}$  transverse mass scaling of HBT radii
    - Linear dependence for all systems and directions, PHENIX & STAR consistent
    - Specific combinations of radii vs.  $\sqrt{s_{NN}}$  show non-monotonic behaviour
    - Indication of CEP? further detailed studies required

## Summary II

- Ongoing work: Levy HBT analysis
  - Dataset: Run-10 200 GeV Au+Au, ~7 billion evts.
  - Goal: precise measurement of Levy source parameters
  - Future plans: 3 pion correlations, lower energies
  - Expected physics info: mass modifications, partial coherence, CEP

Thank you for your attention!